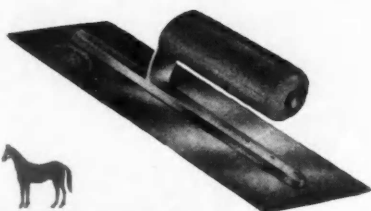




HELLER

BROTHERS COMPANY

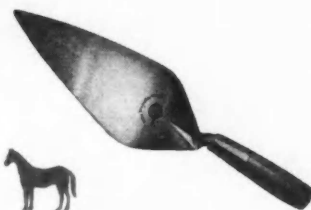
PICK THESE WINNERS TO HELP BUILD MORE SALES AND PROFITS FOR YOU!



Majestic Plasterers' Finishing Trowel
No. 315A Blade Size $4\frac{1}{2}$ " x 11"
No. 315F Blade Size $4\frac{1}{4}$ " x $11\frac{1}{2}$ "
Cat. No. 201, Price Sheet No. 201-ST



Bricklayers' Hammer
No. 40 Weight $1\frac{1}{2}$ lbs.
Cat No. 201, Price Sheet 201-ST



Majestic Bricklayers' Trowel
No. 45B Blade Size $4\frac{1}{4}$ " x 11"
No. 44D Blade Size $5\frac{1}{2}$ " x 11"
Cat No. 201, Price Sheet No. 201-ST



Carpenters' Octagon Neck Nail Hammer No. 530

16 oz. Round Bell, Curved Claw
Alloy Steel, Full Polished
Cat. No. ST-44, Price Sheet No. ST-44D



Machinists' Ball Pein Hammer No. 802

Polished Finish, 1 lb.
Cat. No. T-44, Price Sheet No. T-44D



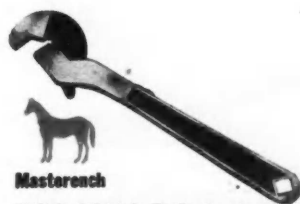
Craftmaster Scraper

No. 428. Size: 5" long x 2" wide x $1\frac{1}{4}$ " deep.
Cat. No. 195, Price Sheet No. 195-DH



Tilesetters' Hammer

No. 11. Weight 3 oz.
Cat. No. 201, Price Sheet No. 201-ST



Masterwrench

Polished Finish. Both pipe jaws and smooth jaws. 6", 8", 10", 14", 18".
Cat. No. 111, Price Sheet No. 111-A

HELLER BROTHERS COMPANY

America's Oldest File Manufacturers

Newark 4, New Jersey

Newcomerstown, Ohio

PUT THESE POWERFUL SALES-STIMULATORS TO WORK FOR YOU!



Masterwrench Heavy Metal Display
10" wide x 15" high. Lithographed in color. Free, upon request, with wrench order.



Craftmaster Scraper Display
10" wide x $6\frac{1}{4}$ " deep. Six (6) scrapers in display.



Miniature Rotary File Display Box
For effectively displaying both hand-cut rotaries and ground-from-solid cutters.



Nucut File Display No. 202
18" wide x 23" high. No charge for display—pay only for files. Shipping weight 5 lbs.

CONTACT YOUR JOBBER for our **FULL LINE** of Carpenters', Machinists', Tanners', Upholsterers', Bricklayers', Tilesetters', Blacksmiths' and Farriers' hammers. Also Bricklayers' and Plasterers' Trowels; Craftmaster scrapers; chisels, punches, Masterwrenches, files and rasps.

Mention Hardware Age When Writing